

2  
buffer region 5A, in the capturing buffer region 5B at an address 0 indicated by WP (Steps S53 and S54) to thereafter increment WP by 1 (Step S55). In this case, spaces in the received text information other than one space immediately after characters are all deleted to remove redundant character information, so that when the received character information is used thereafter as the character information of the title name, unnecessary spaces are not formed.

---

At p. 33, please replace the paragraph spanning lines 8-24 as follows:

---

2  
Thereafter, the first system controller 7 stands by until a track number is entered, clears the main text rows of the text display 6, and displays "TNO" in the text header row (refer to Step S60 in Fig. 3, and Fig. 8C). When a user inputs "000" with numeral keys 4B which indicates that the title input target unit is the disc, j = 000 is written in the title inputting region 5C of the memory 5 to register that the title name input target unit is the disc (refer to Fig. 14A), and "DISC TITLE" is displayed in the text header row of the text display 6. If the disc title name corresponding to the track number 000 is contained in the title inputting region 5C, it is displayed in the main text rows of the text display 6. In this example, however, since the disc title name is not contained, it is not displayed and the cursor (refer to K in Fig. 8D) is displayed in the first main text row at the first character position (refer to Steps S61 and S62, Fig. 8D).

---

At p. 34, please replace the paragraph spanning lines 1-17 as follows:

---

3  
If the user wishes to input a disc title name "BEST HIT OLDIES/DAIICHI ", the character key 4C "B" is first depressed so that "B" is registered in the title inputting region 5C as the first character of the title name text information corresponding to the track number of j = 000, to thereby display "B" at the first character position in the first main text row of the text display 6 and move the cursor to the second character position (Steps S63 and S64). Next, "E", "S", "T", " " (space), "H", "I", "T", and " " (space) are input so that "EST HIT " is registered in the title inputting region 5C as the second and following characters of the title name text information corresponding to the track number

of  $j = 000$ , to thereby display "EST HIT " at the second and following character positions in the first main text row of the text display 6 and move the cursor to the tenth character position (refer to Steps S63 and S64, Fig. 9A and Fig. 14B).

---